- 85. (Cancelled).
- 86. (Cancelled).
- 87. (Cancelled).
- 88. (Previously added) The method of claim 31 wherein said rendering command includes decryption coding.
- 89. (Previously added) The method of claim 30 further comprising the steps of:

receiving at a network server a request associated with said WD for delivery of the data for rendering at said DRD;

determining if delivery of data can be approved by at least one of said network and/or DRD; and

if delivery is approved, said server processes the request including facilitating delivery of the data to said DRD.

- 90. (Previously added) The method of claim 89 further comprising the steps of receiving the data from said server at said DRD.
- 91. (Previously added) The method of claim 90 wherein the data is received at said DRD via a network supporting the DRD.
- 92.(Previously added) The method of claim 90 further comprising the step of rendering the data at said DRD following a rendering command received at said DRD by said WD.
- 93. (Previously added) The method of claim 92 wherein said rendering command includes a passcode.

- 94. (Previously added) The method of claim 92 wherein said rendering command includes decryption coding.
 - 95. (Cancelled).
 - 96. (Cancelled).
- 97. (Previously amended) The method of claim 1 wherein said rendering command includes decryption coding.
- 98. (Previously added) The method of claim 1 wherein said commands enable WD user manipulation of data during rendering of the data at said DRD using said WD.
- 99. (Previously added) The method of claim 98 wherein said DRD is at least one of: a presentation projector, a video display, and a photocopier.
- 100.(Currently amended) A method <u>for supporting wireless hand held</u> <u>device users in brokering data between handheld wireless devices and data</u> rendering devices, <u>steps of the method carried by a hand held wireless device user comprising:</u>

providing a request to a network resource to locate a publicly available data rendering device (DRD) <u>further comprising at least one of an a video monitor</u>, an <u>Internet Kiosk</u>, a <u>multimedia projector</u>, or an <u>ATM machine</u>, <u>said DRD</u> for rendering the data, said request provided through a hand held wireless device (WD) and a public wireless communications network supporting wireless communication by said WD to a network resource adapted for providing assistance to hand held wireless devices in locating DRDs by determining the WD's geographic location, locating at least one DRD located near the WD based on its geographic location and identifying at least one DRD to the WD;

8

receiving location information from the network resource through said WD identifying at least one DRD located near the WD's location as determined by the network resource;

selecting one DRD; selecting data for rendering at said DRD using the WD; and transferring the data to said DRD for rendering.

- 101. (Cancelled)
- 102. (Cancelled).
- 103. (Cancelled).
- 104. (Cancelled).
- 105. (Previously added) The method of claim 104 wherein said commands enable the WD user to manipulate the data during its rendering at said DRD using said WD.
- 106. (Currently amended) A location based service method using wireless communications network resources to assist a user of a hand held wireless device supported by the wireless communications network to locate a publicly accessible printer data rendering device (DRD) comprising at least one of a video monitor, an Internet Klosk, a multimedia projector, or an ATM machine, the method comprising the steps of:

receiving a request from a hand held wireless device at a wireless communications network resource for assistance in locating a publicly accessible printer_DRD;

said network resource determining the hand held wireless device's geographic location;

9

said network resource using the hand held wireless device's geographic location to locate at least one publicly accessible printer <u>DRD</u> located near the hand held wireless device; and

said network resource identifying the at least one publicly accessible printer_DRD including its physical location to the hand held wireless device.

107. (Currently amended) The method of claim 106 further comprising the steps of:

receiving a request at a network server from the hand held wireless device to retrieve data stored in memory associated with the wireless hand held device and to transfer the data to the at least one publicly accessible printer <a href="https://doi.org/printer-brown-network-net

said network server transferring the data to said at least one publicly accessible printer_DRD in response to the request.

- 108. (Currently amended) The method of claim 107 further comprising the step of said at least one publicly accessible printer receiving the data from said network server.
- 109. (Currently amended) The method of claim 108 further comprising the step of said at least one publicly accessible printer-DRD rendering the data it received from the network server after further receiving a passcode entered by the user of the wireless hand held device directly onto a user interface associated with the at least one publicly available printer-DRD.
- 110. (Currently amended) The method of claim 108 further comprising the step of said at least one publicly accessible printer_DRD rendering the data it received from the network server after further receiving an infrared authorization signal from the wireless hand held device.
- 111. (Currently amended) The method of claim 108 further comprising the step of said at least one publicly accessible printer_DRD rendering the data

it received from the network server after further receiving a wireless authorization signal provided locally from the wireless hand held device.

112. (Currently amended) The method of claim 106 further comprising the steps of:

the user of a hand held wireless device physically locating the publicly available printer-DRD;

the user of a hand held wireless device transmitting a request to a network server from the hand held wireless device to retrieve data stored in memory associated with the wireless hand held device and to transfer the data to the at least one publicly accessible printer <u>DRD</u> identified by the network resource; and

said network server transferring the data to said at least one publicly accessible <u>printer DRD</u> in response to the request.

- 113. (Currently amended) The method of claim 112 further comprising the step of said at least one publicly accessible printer <u>DRD</u> receiving the data from said network server.
- 114. (Currently amended) The method of claim 113 further comprising the step of said at least one publicly accessible printer_DRD rendering the data it received from the network server after further receiving a passcode entered by the user of the wireless hand held device directly onto a user interface associated with the at least one publicly available printer_DRD.
- 115. (Currently amended) The method of claim 113 further comprising the step of said at least one publicly accessible printer-DRD rendering the data it received from the network server after further receiving an infrared authorization signal from the wireless hand held device.
- 116. (Currently amended) The method of claim 113 further comprising the step of said at least one publicly accessible printer-DRD rendering the data

it received from the network server after further receiving a wireless authorization signal provided locally from the wireless hand held device.

117. (Currently amended) The method of claim 106 further comprising the steps of:

the user of a hand held wireless device physically locating the publicly available printer <u>DRD</u>;

the user of a hand held wireless device wirelessly transmitting data from the hand held wireless device to said at least one publicly accessible printer DRD;

said at least one publicly accessible printer DRD receiving the data from the hand held wireless device; and

said at least one publicly accessible printer_DRD rendering the data.